Appendix B Violations Table

(with SDWIS Codes)

State:	West Virginia
Reporting Interval:	January 1, 2003 - December 31, 2003

VOLATILE ORGANIC CONTAMINANTS (VOC)

(Contaminant		MCLs			M	onitoring -	
			# of	# of RTC	# of PWSs	# of	# of RTC	# of PWSs
	Name	MCL (mg/l)	Violations	Violations	In Violation	Violations	Violations	In Violation
2977	1,1-Dichloroethylene	0.007	0	0	0	6	0	2
2981	1,1,1-Trichloroethane	0.2	0	0	0	6	0	2
2985	1,1,2-Trichloroethane	.005	0	0	0	6	0	2
2980	1,2-Dichloroethane	0.005	0	0	0	6	0	2
2983	1,2-Dichloropropane	0.005	0	0	0	6	0	2
2378	1,2,4-Trichlorobenzene	.07	0	0	0	6	0	2
2990	Benzene	0.005	0	0	0	6	0	2
2982	Carbon Tetrachloride	0.005	0	0	0	6	0	2
2380	cis-1,2-Dichloroethylene	0.07	0	0	0	6	0	2
2964	Dichloromethane (Methylene Chloride)	0.005	0	0	0	6	0	2
2992	Ethylbenzene	0.7	0	0	0	6	0	2
2989	Monochlorobenzene (Chlorobenzene)	0.1	0	0	0	6	0	2
2968	o-Dichlorobenzene	0.6	0	0	0	6	0	2
2969	p-Dichlorobenzene	0.075	0	0	0	6	0	2
2996	Styrene	0.1	0	0	0	6	0	2
2987	Tetrachloroethylene	0.005	0	0	0	6	0	2
2991	Toluene	1	0	0	0	6	0	2
2979	trans-1,2-Dichloroethylene	0.1	0	0	0	6	0	2
2984	Trichloroethylene	0.005	2	0	2	7	0	3
2976	Vinyl Chloride	0.002	0	0	0	6	0	2
2955	Xylenes, Total	10	0	0	0	6	0	2
VOC Totals			2	0	2	127	0	3

Note: Although a PWS may be out of compliance with more than one contaminant or violation type, when calculating totals, it's counted no more than once within the population being totaled. So, the sum of NUMBER OF PWS'S IN VIOLATION, over the various violation types or contaminants, may not add up to the total.

Appendix B Violations Table

State:	West Virginia
Reporting Interval:	January 1, 2003 - December 31, 2003

SYNTHETIC ORGANIC CONTAMINANTS (SOC)

Contaminant			MCLs -		Monitoring			
			# of	# of RTC	# of PWSs	# of	# of RTC	# of PWSs
Code	Name	MCL (mg/l)	Violations	Violations	In Violation	Violations	Violations	In Violation
2931	1,2 Dibromo-3-Chloropropane (DBCP)	0.0002	0	0	0	6	0	2
2105	2,4-D	0.07	0	0	0	6	0	2
2110	2,4,5-TP (Silvex)	0.05	0	0	0	6	0	2
2051	Alachlor (Lasso)	0.002	0	0	0	6	0	2
2050	Atrazine	0.003	0	0	0	6	0	2
2306	Benzo (A) Pyrene	0.0002	0	0	0	6	0	2
2046	Carbofuran	0.04	0	0	0	6	0	2
2959	Chlordane	0.002	0	0	0	6	0	2
2031	Dalapon	0.2	0	0	0	6	0	2
2035	Di(2-Ethylhexyl) Adipate	0.4	0	0	0	6	0	2
2039	Di(2-Ethylhexyl) Phthalate	0.006	0	0	0	6	0	2
2041	Dinoseb	0.007	0	0	0	6	0	2
2005	Endrin	0.002	0	0	0	6	0	2
2946	Ethylene Dibromide (EDB)	0.00005	0	0	0	6	0	2
2010	BHC-gamma (Lindane)	0.0002	0	0	0	6	0	2
2065	Heptachlor	0.0004	0	0	0	6	0	2
2067	Heptachlor Epoxide	0.0002	0	0	0	6	0	2
2042	Hexachlorocyclopentadiene	0.05	0	0	0	6	0	2
2015	Methoxychlor	0.04	0	0	0	6	0	2
2036	Oxamyl (Vydate)	0.2	0	0	0	6	0	2
2326	Pentachlorophenol	0.001	0	0	0	6	0	2

Note: Although a PWS may be out of compliance with more than one contaminant or violation type, when calculating totals, it's counted no more than once within the population being totaled. So, the sum of NUMBER OF PWS'S IN VIOLATION, over the various violation types or contaminants, may not add up to the total.

Appendix B
Violations Table
(with SDWIS Codes)

State:	West Virginia
Reporting Interval:	January 1, 2003 - December 31, 2003

SYNTHETIC ORGANIC CONTAMINANTS (SOC)

	Contaminant		MCLs -				- Monitoring	
			# of	# of RTC	# of PWSs	# of	# of RTC	# of PWSs
Code	Name	MCL (mg/l)	Violations	Violations	In Violation	Violations	Violations	In Violation
2040	Picloram	0.5	0	0	0	6	0	2
2037	Simazine	0.004	0	0	0	6	0	2
2383	Total Polychlorinated Biphenyls (PCB)	0.0005	0	0	0	6	0	2
2020	Toxaphene	0.003	0	0	0	6	0	2
SOC MCL and Monitoring Totals			0	0	0	150	0	2

Note: Although a PWS may be out of compliance with more than one contaminant or violation type, when calculating totals, it's counted no more than once within the population being totaled. So, the sum of NUMBER OF PWS'S IN VIOLATION, over the various violation types or contaminants, may not add up to the total.

Appendix B
Violations Table
(with SDWIS Codes)

State:	West Virginia
Reporting Interval:	January 1, 2003 - December 31, 2003

INORGANIC CONTAMINANTS (IOC)

Contan	ninant			MCLs		Monitoring			Monitoring			
			# of	# of RTC	# of PWSs	# of	# of RTC	# of PWSs				
Code	Name	MCL (mg/l)	Violations	Violations	In Violation	Violations	Violations	In Violation				
1074	Antimony, Total	0.006	0	0	0	0	0	0				
1005	Arsenic	0.05	0	0	0	0	0	0				
1010	Barium	2	0	0	0	0	0	0				
1075	Beryllium, Total	0.004	0	0	0	0	0	0				
1015	Cadmium	0.005	0	0	0	0	0	0				
1020	Chromium	0.1	0	0	0	0	0	0				
1024	Cyanide	0.2	0	0	0	0	0	0				
1025	Fluoride	4.0	0	0	0	0	0	0				
1035	Mercury	0.002	0	0	0	0	0	0				
1040	Nitrate	10(as Nitrogen) 3		0	1 11		0	7				
1045	Selenium	0.05	0	0	0	0	0	0				
1085	Thallium, Total	0.002	0	0	0	0	0	0				
IOC Totals			3	0	1	11	0	7				

Note: Although a PWS may be out of compliance with more than one contaminant or violation type, when calculating totals, it's counted no more than once within the population being totaled. So, the sum of NUMBER OF PWS'S IN VIOLATION, over the various violation types or contaminants, may not add up to the total.

Appendix B Violations Table

(with SDWIS Codes)

State:	West Virginia
Reporting Interval:	January 1, 2003 - December 31, 2003

RADIONUCLIDE CONTAMINANTS (RAD)

		\							
Contan	ninant			MCLs					
			# of	# of RTC	# of PWSs	# of	# of RTC	# of PWSs	
Code	Name	MCL (mg/l)	Violations	Violations	In Violation	Violations	Violations	In Violation	
4000	Gross Alpha, Excl. Radon & U	15 pCi/l	0	0	0	0	0	0	
4100	Gross Beta Particle Activity	4 mrem/yr	0	0	0	0	0	0	
RAD Totals			0	0	0	0	0	0	

Note: Although a PWS may be out of compliance with more than one contaminant or violation type, when calculating totals, it's counted no more than once within the population being totaled. So, the sum of NUMBER OF PWS'S IN VIOLATION, over the various violation types or contaminants, may not add up to the total.

Appendix B

Violations Table

(with SDWIS Codes)

State:	West Virginia
	January 1, 2003 - December 31, 2003

TOTAL COLIFORM RULE (TCR)

Contai	Contaminant			MCLs				Monitoring		
			# of	# of RTC	# of PWSs	# of	# of RTC	# of PWSs		
Code	Name	MCL (mg/l)	Violations	Violations	In Violation	Violations	Violations	In Violation		
21	MCL, Acute (Present)		4	3	4					
22	MCL, Monthly (Present)		16	10	15					
23, 25	Monitoring Routine & Repeat Ma	ijor				713	300	326		
TCR Totals			20	13	18	713	300	326		

Note: Although a PWS may be out of compliance with more than one contaminant or violation type, when calculating totals, it's counted no more than once within the population being totaled. So, the sum of NUMBER OF PWS'S IN VIOLATION, over the various violation types or contaminants, may not add up to the total.

Appendix B Violations Table

State:	West Virginia
Reporting Interval:	January 1, 2003 - December 31, 2003

SURFACE WATER TREATMENT RULE (SWTR)

Co	ntaminant		Monitoring		Treatment Technique			
		# of	# of RTC	# of PWSs	# of	# of RTC	# of PWSs	
Code	Name	Violations	Violations	In Violation	Violations	Violations	In Violation	
36	Monitoring, Filtered, Routine/Repeat	230	50	52				
31	Monitoring, Unfiltered, Routine/Repeat	57	3	14				
03	Monitoring, Unfiltered, Turbidity	4	0	2				
41	Treatment Technique, Filtered				40	1	14	
42	Treatment Technique, Unfiltered, Failure to Filter				25	10	25	
SWTR Totals		291	53	55	65	11	28	

Note: Although a PWS may be out of compliance with more than one contaminant or violation type, when calculating totals, it's counted no more than once within the population being totaled. So, the sum of NUMBER OF PWS'S IN VIOLATION, over the various violation types or contaminants, may not add up to the total.

Appendix B

Violations Table

(with SDWIS Codes)

State:	West Virginia
Reporting Interval:	January 1, 2003 - December 31, 2003

LEAD AND COPPER RULE (LCR)

Con	taminant		Monitoring		Treatment Technique			
		# of	# of RTC	# of PWSs	# of	# of RTC	# of PWSs	
Code	Name	Violations	Violations	In Violation	Violations	Violations	<u>In Violation</u>	
51	Monitoring, Initial Tap Sampling for Lead & Copper	12	1	12				
52	Monitoring, Follow-up & Routine Tap Sampling							
	for Lead & Copper	136	0	60				
58	Treatment Installation/Demonstration (OCCT and/or SOWT)				1	0	1	
65	Public Education				11	0	10	
LCR Total	ls	148	1	66	12	0	10	

Note: Although a PWS may be out of compliance with more than one contaminant or violation type, when calculating totals, it's counted no more than once within the population being totaled. So, the sum of NUMBER OF PWS'S IN VIOLATION, over the various violation types or contaminants, may not add up to the total.

Appendix B
Violations Table
(with SDWIS Codes)

State:	West Virginia
Reporting Interval:	January 1, 2003 - December 31, 2003

CONSUMER NOTIFICATION VIOLATION (CCR)

Contaminant		Monitoring						
	# of	# of RTC	# of PWSs					
Violation Type Name	Violations	Violations	<u>In Violation</u>					
71 CCR Complete Failure to Report	191	81	132					

Note: Although a PWS may be out of compliance with more than one contaminant or violation type, when calculating totals, it's counted no more than once within the population being totaled. So, the sum of NUMBER OF PWS'S IN VIOLATION, over the various violation types or contaminants, may not add up to the total.

WEST VIRGINIA

STATE SUMMARY

	MCLs			Monitoring		- Treatment Technique -			- Consumer Notification -				
Rule Group	Chemical Sub-Group	# of Viols	# RTC Viols	# PWSs In Viol	# of Viols	# RTC Viols	# PWSs In Viol	# of Viols	# RTC # Viols	PWSs In Viol	# of Viols	# RTC Viols	# PWSs In Viol
СНЕМ	VOC	2	0	2	127	0	3						
	SOC	0	0	0	150	0	2	0	0	0			
	IOC	3	0	1	11	0	7						
	RAD	0	0	0	0	0	0						
CHEM S	ub Total	5	0	3	288	0	9	0	0	0			
TCR Sub	Total	20	13	18	713	300	326						
SWTR Su	ıb Total	0	0	0	291	53	55	65	11	28			
LCR Sub	Total				148	1	66	12	0	10			
Consume	r Notif CCR										191	. 81	132
Grand To	tal	25	13	21	1440	354	393	77	11	35	191	81	132

Grand Total # Violations (MCL, Monitoring, Treatment Technique, & Consumer Notification): 1733

Grand Total # of PWSs in Violation (MCL, Monitoring, Treatment Technique, & Consumer Notification): 485

Note: Although a PWS may be out of compliance with more than one contaminant group or rule, when calculating totals, it's counted no more than once within the population being totaled. So, the sum of NUMBER OF PWS'S IN VIOLATION, over the various contaminant groups or rules, may not add up to the total.